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नई विस्सी, शनिवार, नवम्बर 6, 1965 (कार्तिक 15, 1887)

No. 451

NEW DELHI, SATURDAY, NOVEMBER 6, 1965 (KARTIKA 15, 1887)

इस भाग में भिन्न पृष्ठ संदया दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग]]]__ खण्ड 2

PART III—SECTION 2

पेटेन्ट कार्यासय द्वारा जारी की नई पेडेंसें और विचाइनों से संबंधित अधिसूचनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 6th November 1965

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act,

16th October 1965

- 102099. Council of Scientific and Industrial Research. A process for the isolation of a tranquillising principle from the roots of rauwolfia serpentina.
- 102100. Council of Scientific and Industrial Research.

 Improvements in or relating to lacquers for corrosion prevention.
- 102101. Doucet S. A. Method for the filtration of a fluid and filtering installation for carrying out this method. (20th October 1964).
- 102102. Dunlop Semtex Limited. Improvements relating to thermoplastic material. [Addition to No. 94511].
- 102103. Fisons Pest Control Limited. Insecticidal compounds, (22nd October 1964).
- 102104. Fisons Pest Control Limited. Insecticidal compositions, (5th November 1964).
- 102105. Joseph Lucas (Industries) Limited. Permanent magnet windscreen wiper motors. (21st October 1964).
- 102106. Union Carbide India Limited. Reinforcement cup capable of use in an electric flash light.
- 102107. Girling Limited Improvements relating to braking systems for vehicles. (30th October 1964).
- 102108. The Dow Chemical Company. Process for polymerizing vinyl aryl compounds with t.-butyl-peroxy isopropyl carbonate and benzoyl peroxide.
- 102109. International Standard Electric Corporation. A speech contact network in telephone systems. [Addition to No. 99574].
- 102110. B. Tinnes. Intermediate ladle for the continuous casting of metal.
- Przemyslowy Instytut Telekomunikacji. Stacking in layers of assemblable ferromagnetic core. [Addition to No. 84431].

102112. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Substituted hydrazine derivatives and compositions containing the same. [Divisional date 4th July 1962].

18th October 1965

- 102113. Universal Moulded Fiber Glass Corp., Curved fiber reinforced resin articles and production thereof.
- 102114. Hemendra Nath Roy. Wheat grinding machine.
- 102115, D. K. Dhand. A trap or a counting machine or a differential counting machine for vehicles passing.
- 102116. Eli Lilly and Company. Process for preparing hydroxythiadiazoles and product thereby obtained.
- 102117. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Optical brighteners. [Addition to No. 88273].
- 102118. Veb Elektro-Apparate-Werke Berlin-Treptow.

 Double-track brake magnet assembly for electricity meters.
- 102119. Owens-Corning Fiberglas Corporation. Glass fibers treated for combination with elastomeric materials and method.
- 102120. Dr. S. Bhagavantam. A ration for survival on land and sea.
- British Nylon Spinners Limited, Improvements in or relating to yarn packages. (23rd October 1964).
- 102122. British Nylon Spinners Limited. Improvements in or relating to the dispersion of polyole-fins in non-compatible synthetic polymers and to the products obtained thereby. (24th October 1964).
- 102123. Imperial Chemical Industries Limited. Catalytic oxidation of propene. (26th October 1964). [Addition to No. 91541].
- 102124. Imperial Chemical Industries of Australia and New Zealand Limited. Process of polymerisation. (2nd November 1964).
- 102125. The Procter & Gamble Company. Washing composition. (28th October 1964).
- 102126. Tube Products Limited Extended surface vessels. (28th January 1965)
- 102127. Soletanche. Apparatus for measuring the speed of flow and throughput of a liquid.

L/M317GT/65

102128. C. G. Lele and Rescon Manufacturing Company Private Limited. Improvements in or relating to electrolytic capacitors and method of manufacturing the same.

19th October 1965

- 102129. Jiban Gopel Ghosal. Improved refractory and heat insulating panel or lining construction for furnaces, oven and the like.
- 102130. Siemens & Halske Aktiengesellschaft. Improvements in or relating to electromechanical filters. (29th January 1965).
- 102131. K. S. J. Narayan. Automatic tractor rearing angle control safety device.
- 102132. M. Singh. Spring hangers or shock observers for pipelines.
- 102133. Ciba Limited. Dvestuff bleaching catalysts for the silver dyestuff bleaching process.
- 102134. Ciba Limited. Water-insoluble monoago dyestuffs and process for their manufacture.
- 102135. E. Q. Sylvester. Mold purging apparatus and method.
- 102136. E. Q. Sylvester. Mold apparatus and method.
- 102137. Polymer Corporation Limited. Process for preparing graft polymers. (6th November 1964).
- 102138. Polymer Corporation Limited. Graft polymers. (6th November 1964).
- 102139. D. H. Young. Display apparatus. (11).h October 1964).
- 102140. M. C. K. D. Pocay. Display apparatus. (30th April 1965).
- 102141. International Nickel Limited. Nickel alloys. (20th October 1961).
- 102142. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of pyrimidine derivatives.
- 102143. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Poultry feed.
- 102144. Brown, Boveri & Company Limited. Method of rapidly replacing the inserts of induction furnaces.
- 102145. Instytut Techniki Budowlanej. Process for the production of lightweight aggregates and of other constructional materials by means of the sintering method, and device for carrying out the process.
- 102146. B. Tinnes. Equipment for uninterrupted continuous casting of metals.
- 102147. Clba Limi cd. New derivatives of 7-amino-cepha-Insportanic acid and compositions containing the same. [Obvisional date 20th April 1963].
- 102148. Ciba Limited. New derivatives of 7-amino-cephalosporanic acid and compositions containing the same. [Divisional date 19th October 1963].
- 102149. Ciba Limited. Process for making quaternary compounds.
- 102150. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel substituted ethanolamines and compositions containing the same. (24th January 1962). [Divisional date 22nd January 1963].
- 102151. Eltra Corporation. Ignition and control system for a fluid fixed apparatus.
- 102152. Rockwell-Standard Corporation. Brake lining wear indicator.
- 102153. Farbenfabriken Bayer Aktiengesellschaft. Process for dyeing and printing fibre materials.
- 102154. Rexall Drug and Chemical Company. Process for producing improved polypropylene composition, or i coraposition so produced.
- 102155. Miles Inframtories, Inc. Process.
- 102156, Imperial Chemical Industries Limited. Stabilisation of polymeric materials. (21st October 1964).
- 102157. Imperial Chemical Industries Limited. Packing method. (27th October 1964).
- 102158. Imperial Chemical Industries Limited. Improved purification process. (28th October 1964).

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- 102159. M. Singh. Spring hanger or shock absorber for pipelines.
- 102160. Pavena Aktiengesellschaft. Process and apparatus for the continuous treatment of a staple fibre band or the like with liquid. (16th August 1965).
- 102161. Radio Corporation of America. Electron beam deflection circuit.
- 102162. Phillips Petroleum Company. High impact polymer compositions.
- 102163. American Cyanamid Company. Lacy fabrics,
- 102164. Whitin Machine Works. Winding apparatus, electric control circuit, and their arrangement.
- 102165. Naradi, Narodni Podnik Praha. A diamond form tool and a method of manufacturing such a tool. [Addition to No. 93693].
- 102166. Luk Lamellen und Kupplungsbau GmbH. Clutch.
- 102167. Luk Lamellen und Kupplungsbau GmbH. Clutch.
- 102168. Armstrong Patents Co. Limited. Improvements in and relating to telescopic hydraulic shock absorbers. (20th October 1964).
- 102169. Rhone-Poulenc S.A. Process for the preparation of alkenyloxysilanes.
- 102170. La Nationale S. A. Mounting of spectacle frame hinges.
- 102171. Grasso's Koninklijke Machinefabrieken N. V. Compressor with capacity control, comprising delayed action device.
- 102172. Shell Internationale Research Maatschappij N. V. Elastomeric block copolymers.
- 102173. Lansing Bagnall Limited. Improvements in or relating to apparatus for charging an electric storage battery. (28th October 1964).
- 102174. British Insulated Callender's Cables Limited.
 Improvements in joints for electric cables.
 (23rd October 1964).
- 102175. Gebruder Moller Blaserei. Improvements in electrodes and cells with integral thermometer

21st October 1965

- 102176. Ibcon Private Limited. An end breakage recording mechanism for jute spinning frames.
- 102177. Caterpillar Tractor Co. Improvements in bonding.
- 102178, Massey-Ferguson S. A. Improvements in or relating to tractor hitches. (27th October 1964).
- 102179. Massey-Ferguson S. A. Improvements in ploughs. (29th October 1964).
- 102180. Aeroquip A. G. Hose assembly,
- 102181. British Visqueen Limited. Improvements in and relating to the heat sealing of plastics film. (26th October 1964).
- 102182. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of chlorinated hydrocarbons. (27th October 1964).
- 102183. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of chlordinated hydrocarbons. (29th September 1965).
- 102184. Casalpinia S.p.A. Composition used as anticaking or antiplastering of clays.
- 102185. Power Jets (Research and Development) Limited. Helicopter rotor. (20th October 1964).
- 102186. E. I. du Pont de Nemours and Company. Aqueous dispersion for paints and paints formulated therefrom.
- 102187. Algemene Kunstzijde Unie N. V. Improvements in and relating to the preparation of polymer foams.
- 102188. E. J. Longycar Company. Core lifter apparatus,

- 102189. Farymann Diesel, Farny & Weidmann. Improvements in or relating to internal combustion engines.
- 102190. Davidson & Co. Limited. Improvements in or relating to sorting and grading tea.

22nd October 1965

- 102191. Allied Chemical Corporation. Process for the manufacture of coated synthetic board.
- 102192. Allied Chemical Corporation. Separation of acidic gas constituents from gaseous mixtures containing the same.
- 102193. Elektrokemisk A/s. Improvements relating to furnace gas cleaning in the melt-electrolytic production of aluminium.
- 102194. Monsanto Chemicals Limited. Textile improvements. [Addition to No. 100610].
- 102195. Fisons Pest Control Limited. Herbicidal composition. [Divisional date 6th February 1964].
- 102196. Zovad 12, Moulding mixtures and foundry moulds prepared therefrom.
- 102197. Dow Corning Corporation. Colloidal suspensions of silkesquioxanes and a process for making same.
- 102198. The Standard Oil Company. Process for preparing olefinically unsaturated aldehydes and nitriles. (14th October 1965).
- 102199. General Mills, Inc. 6α, 16α-dimethyl-17α-hydroxyprogesterone. [Divisional dated 14th March 1962].

Alteration of Date

- 91702. The claim to priority date 24th January 1963 has been abondoned and the application dated as of 13th January 1964, the date of filing in India.
- 93255. The claim to priority date 26th April 1963 has been abandoned and the application dated as of 13th April 1964, the date of filing in India.
- 101533. Ante-dated to 16th April 1964 under Section 5 of the Act.
- 102042. Ante-dated to 15th January 1965 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

91389. Dixon Corporation. Composition for making bearings. Accepted on 18th September 1965.

Consists of 50 to 80% by volume of polytetrafluoroethylene, a silicate and a material selected from Al, Mo, Cu, Ag, P₆, P₆A and CuO.

91513. Dr. K. Diebner. Process and apparatus for separating isotopes in a gaseous phase. Accepted on 28th September 1965.

Characterized in that the gas mixture which has been enriched with the heavy isotope by guide vancs from its original direction into a collecting chamber and the gas mixture enriched with lighter isotope continues to flow in the same direction through separating slots of a shutter system.

91545. Shalimar Industries Private Limited. Improvements in and relating to yarn carrying bobbins for machines for spinning, twisting or doubling fibrous materials. Accepted on 6th October 1965.

The head of the bobbin comprises an apertured disc with its inner face tapered to form an outer angle of about 100 to 160° with the barrel, the said disc having a convex aperture and the base is provided with a plurality of holes.

91551. PHD, Inc. Educational device. Accepted on 6th October 1965.

Comprising a board, a card mounted at the rear of the board, a series of keys and selective interlocking means between the card and the keys.

91564. V. R. Bhide. Vacuum flask. Accepted on 6th October 1965.

Providing a constriction tube or evacuating tip near the shoulder of the vacuum flask.

91655. Dynamit Nobel Aktiengesellschaft. Process for the production of after chlorinated polyvinyl chloride with increased resistance to heat. Accepted on 8th October 1965.

Contacting polymer, formed by redox polymerisation of vinylchloride at $20^{\circ}C$ —+ $50^{\circ}C$, with chlorine and $u \ v \ rays$ and/or ∞ , β or γ rays at $+15^{\circ}$ — $+30^{\circ}C$.

91688. Standard Telephones and Cables Limited. Teleprinter equipment. Accepted on 11th October 1965.

> Including means for enciphering a plain text at the transmitting end and recovering the plain text at the receiving end by processing the enciphered text.

91702. Elcon A. G. Improvements in or relating to prefabricated buildings. Accepted on 13th October 1965.

Comprising a prestressed floor panel and an upstanding end member at each of two opposed ends of the panel.

91725. The Cementation Company Limited. Improvements relating to sub-surface soil-compacting devices. (15th January 1963). Accepted on 15th October 1965.

Wherein the lower shell part hangs from the upper shell part through the intermediary of an annular ring of resillent material.

91728. N. Parekh. Improvements in or relating to variable delivery pumps. Accepted on 16th October 1965.

Consisting of a body having an inlet and un outlet a moveable swing arm, a shaft forming a chamber, a stem dividing the said chamber in two compartments and three or more radial pistons carried on the said shaft.

91814. National Research Development Corporation.
Building blocks, slabs and like products
moulded from concrete or the like. Accepted
on 20th October 1965.

The mixture is inserted in a dry state into a container having perforations in at least its the exterior and the liquid is permitted to permeate the mixture by capillary attraction and the mixture is then permitted to set.

91826. Veb Chemicfaserwork Schwarza "Wilhelm Pieck".

Process for recovery of wastes of glycol based linear polyesters of copolyesters. Accepted on 16th October 1965.

Heating with 11-80% of the corresponding glycol.

91828. Council of Scientific and Industrial Research. Improvement in or relating to the preparation of sintered silver plates for batteries. Accepted on 20th October 1965.

Consists in mixing electrolytic silver powder with 1 to 40% of an inorganic compound of silver, sintering the mixture between two mica sheets and then placing silver ribbons in between two central silver electrodes and placing the pile of silver electrodes.

91846. Tecalcmit (Engineering) Limited, Improvements in fluid filters. (23rd January 1963).

Accepted on 20th October 1965.

Comprising a casing with a filter element fitted within, inlet and outlet for the fluid, and a retaining means whereby the filter can be removably secured to a machine.

91847. Chicago Pneumatic Tool Company. Portable nut runner having automatic speed change and automatic shut-off. Accepted on 15th October 1965.

Comprising a work spindle, a reduction gearing first stage, a motor, a heavy torque cam release main clutch drivingly coupling the motor to the first stage, a reduction gearing second stage, said stages being drivingly connected.

91895. K. M. Oesterle. Improvements in or relating to method and apparatus for electrostatic precipitation of coating material upon an article. Accepted on 21st October 1965.

Comprises an atomizer, a rotatable recombinator means carrying spaced impact members and forming one electrode for producing electrostatic field between the atomizer and the article.

91987. G. H. Sadarangani. Improvements in or relating to a device for sharpenings the lead of a writing or drawing instruments. Accepted on 22nd October 1965.

The device mainly having an outer container with a central hole, a cover part rotatably mounted on said outer container and provided with a socket for the pencil, an inner container housed in outer container and provided with abrasive material.

91939. Union Carbide Corporation. Pesticide dispersible concentrates and process for the preparation thereof. Accepted on 22nd October 1965.

Mixing first solution of pesticide in water insoluble organic solvent with second solution of dispersing agent in water, and distilling off emulsion so formed.

92049. Heemanshu Traders. Improvements in or relating to electric horns for motor cars, scooters and the like vehicles. Accepted on 22nd October 1965.

Having in combination (i) a bottom shell, (ii) a stator and a coil for the electomagnet, (ili) a diaphragm, (iv) an outer cover.

92102. E. I. du Pont de Nemours and Company. Weed killing agent and composition containing same. Accepted on 21st October 1965.

Containing carbanilic acid, alkyl cyclohexyl ester and a carrier, excluding water and other common organic solvents.

92134. Compagnie De Saint-Gobain. Improvements in the manufacture of fibres, particularly glass fibres. Accepted on 18th October 1965.

Molten material in a rotating hollow body is projected by centrlfugal force through rows of superimposed orifices in the peripheral band of the body.

92344. American Flange & Manufacturing Co. Inc. Faucet attachment. Accepted on 21st October 1965.

Comprising a housing having a closed end wall and an open end terminating in resilient neck engaging means, a spout intermediate the end wall and the open end, a wrench member extending through an opening the end wall and terminating in closure plug engaging means within the housing. 92381. Monsanto Company formerly known as Monsanto Chemical Company. Method and apparatus for texturizing yarn. Accepted on 18th October 1965.

Simultaneously heating and laterally and helically distorting a continuously running length of thermoplastic, filamentary tow, immediately crimping said tow subsequently quenching and relaxing said tow.

91929. Indian Oxygen Limited. Improvements in or relating to the treatment of molten metal. (26th January 1963). Accepted on 18th October 1965

Blowing from above the molten metal surface with a low velocity gas stream containing or powdered or granulated material in suspension therein and also with a high velocity stream of an oxidising gas, wherein a further stream or streams of oxidising gas is directed.

92956. S. & R. J. Everett & Company Limited, Improvements relating to hypodermic syringes. (26th March 1963). Accepted on 25th September 1965.

Comprises a tubular holder for medicament fitted at one end with a disposable double-ended needle.

93018. Stein Atkinson Stordy Limited. Improvements relating to mechanical handling apparatus. (28th March 1963). Accepted on 30th September 1965.

Comprising a pair of parallel bars arranged in generally end to end formation but laterally spaced apart and reciprocable drive means to move the bars between first and second positions spaced apart transversely of the length of the bars.

93049. Dominion Magnesium Limited. Apparatus for forming and removing condensed metal crowns. (23rd April 1963). Accepted on 30th September 1965.

Comprises a retort having a closed hot and an open cool end, a tubular condenser having a hot end and a cool end, its hot end being sealed vacuum tight to the cool end of said retort.

93093. Borg-Warner Corporation. Improvements in or relating to shaft assemblies. Accepted on 6th October 1965.

Shaft assembly for single stage centrifugal compressor, the shaft having a longitudinal axis of rotation collinear with the axis of rotation of the hub element affixed to the end thereof, an interface between the shaft end and the said hub, a surface of revolution on the said hub, and a washer having a second surface of revolution.

93101. Ashland Oil & Refining Company. Improvement in production of carbon black. [Addition to No. 72176]. Accepted on 6th October 1965

Reactor having means associated with circumferential orifice for Injecting combustion supporting gas, a fuel injection ring provided with passages, conduit means connecting said passage and fuel source and atomising means.

93104. Chiyoda Kako Kensetsu Kabushiki Kaisha. Scaling means of floating cover for liquid storage tank. Accepted on 6th October 1965.

Characterised in the core members being shaped into two chevrons with base united to have a hollow space therebetween and wrapping sheet edges and core base fitted on a side plate of the cover.

93154. National Steel Corporation. Metal coating process and apparatus. Accepted on 6th October 1965.

Comprising the steps of hot-dip coating steel strip by moving strip through a molten galvanizing bath, providing wet steam and directing such steam to impinge on the coated strip to suddenly freeze the coating.

93163. United Engineering and Foundry Company. Shearing apparatus. (9th April 1963). Accepted on 6th October 1965.

Shear including a housing, a shaft rotatably carried by said housing a frame received in said housing and carried by said shaft, a knife head received by said frame and two knives to effect severing.

93174. The Bendix Corporation. Improvements in or relating to a drum brake. [Addition to No. 91438]. Accepted on 7th October 1965.

A hold-down device operatively connected to the shoe and extending between a portion of the inner edge of the web and the horizontal axis of the drum and axially spaced from the backing plate.

93213. Naba Kumar Bandopadhyay. Improved circuit breaker of switch. Accepted on 11th October 1965

Includes in combination automatic predetermined overload current protection and an earth leakage device wherein movable contact is spring loaded and actuated by a set pivotally linked catch and catch arm the latter two being operable by an electrically excited movable armature.

93254. Akaiebolaget Tudor. Improved process and device for the manufacture of sheet material such as foil or web or paper-like material. Accepted on 13th October 1965.

Sheat material being lifted and transported through a treatment zone in a treatment medium which is introduced in such a manner and at such a pressure that oscillating pressure develops between the walls bonding the treatment zone and the material.

93255. Wallwork Gears Limited previously called Stone-Wallwork Limited. Improvements relating to variable speed belt gearing. Accepted on 13th October 1965.

Wherein the belt-engaging cone faces of at least one pulley of the pair have a slight convex curvature.

93261. Birfield Engineering Limited. Improvements in or relating to machines for forming non-woven fibrous webs. (20th April 1963). Accepted on 13th October 1965.

Includes a moving condenser surface and a feed reservoir defined by a metering roll and fibre supply means.

93263. Ab Akerlund & Rausing. A method of applying a coating material on a substrate. Accepted on 13th October 1965.

Applying a coating of wax or like to a substrate c.g. paper, said wax having a relatively low viscosity when in a molten state and being capable of penetrating relatively easily into the interior of the substrate.

93265. American Cyanamid Company. Spin dope distribution assembly. Accepted on 13th October 1965.

The spin dope distribution assembly being configurated to provide a plurality of first passage-ways and a plurality of second passage ways.

93267. International Leasing Corporation. A method of and a machine for making a tufted fabric. Accepted on 13th October 1965.

Comprises inserting and withdrawing hollow needles carrying pile yarns through advancing backing and flowing gas through the needles towards the tip at a variable rate during each cycle.

93271. Refrigeration & Appliances Company Private Limited. An adjustable opener for screw caps. Accepted on 13th October 1965.

A handle bar having a gripping element at one end and a series of engagement notches formed along its length, a cooperating lever having a second gripping element and means for engaging one or more notches on the handle bar.

93275. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of polymeric materials. (16th April 1963). Accepted on 13th October 1965.

Introducing a reaction mixture comprising organic polyisocyanate, a hydroxyl group containing polymer and water, into a mould the volume of which is less than that of cellular polyurethane which would be formed if free expansion were permitted allowing the mixture to react and expand so as to fill the mould, allowing excess gas to escape and curing reaction mixture to form a cellular polyurethane material.

93276. Imperial Chemical Industries Limited. Manufacture of chlorinated hydrocarbons. (17th April 1963). Accepted on 13th October 1965.

The procedure comprises feeding ethylene into the reaction column and feeding chlorine into the column at a point between the ethylene feed-point and the head of the column.

93290. Compagnie De Saint-Gobain. Improvements in or relating to the manufacture of sheet glass.

Accepted on 14th October 1965.

The glass, during or after forming into a ribbon, is brought into contact with a guide that can adhere to the fluid glass and the guide is caused to accompany the ribbon as it moves.

93297. Sperry Rand Corporation. A synchronous counting devices. Accepted on 14th October 1965.

Comprising a number of sub stages each presenting an input section, an output section and a control section and iterconnections between these sections.

93306. Preparation Industrielle Des Combustibles. Froth flotation cells. Accepted on 15th October 1965.

Comprising a hollow tube driving an agitator by connecting same to a vibrator, an air inlet in the hollow tube and air feed conduits welded to agitator and connected to the hollow tube.

93310. Hooker Chemical Corporation. Method for continuously electrolyzing alkali metal chloride by the electrolysis of a brine solution. Accepted on 15th October 1965.

Comprises maintaining the anolyte pH between 1.5 and 4.0 by maintaining brine feed rate is relationship to hydrogen chloride feed rate by increasing the concentration of the alkali metal hydroxide in the catholyte.

93317. A. R. Wells and R. M. Wells. Small portable electric appliance, (18th October 1963). Accepted on 15th October 1965.

Improvement in Indian Patent Specification No. 93318, wherein the metal plate is having a continuous insulating section intermediate the heater unit and the peripheral section of the said metal plate.

93318. A. R. Wells and R. M. Wells. Small portable electrical appliance. (18th October 1963). Accepted on 15th October 1965.

Includes in combination a plastic container having an aperture, an electrical heater unit and a metal plate, said metal plate being secured to said container to form a bottom therefor by a continuous peripheral section of said metal plate to seal said aperature and position said heater unit operatively within said container.

93324. J. Gutkowski, Filter. Accepted on 16th October 1965.

With spacers having undulating surfaces, disposed between adjacent filter elements to separate and support them in a zig-zag arrangement, and passage means therethrough.

93328. Gesellschaft Fur Linde's Eismuschinen Aktiengesellschaft. Process and apparatus for removing impurities from gaseous mixtures. Accepted on 16th October 1965.

> Removing impurities from gaseous mixtures rich in hydrogen by washing with liquid nitrogen.

93329. British Nylon Spinners Limited. Improvements in or relating to yarn winding machines. (20th April 1963). Accepted on 16th October 1965.

Comprises two contra-rotating traversing rolls, one of the traversing rolls containing a helical groove turned back at a short distance in opposite sense and the other roll containing a helical groove of same pitch of first roll.

93330. Allmanna Svenska Elektriska Akatiebolaget. Driving device containing a first and a second electrodynamic system. Accepted on 16th October 1965.

Comprises a first and a second electrodynamic system, each comprising a stator winding and a rotor winding, at least one variable impedance element and two rectifier equipments, direct current bars and at least one inverter.

93332. Mrs. Shirin Aziz Varawala. Book stands for indexed articles such as telephone index, address book and the like. Accepted on 16th October 1965.

Comprises a base with two vertical arms pivoting the first binder leaf and third vertical arm supporting the second binder leaf.

93344. S. Smith & Sons (England) Limited. Improvements in or relating to aircraft instruments. (25th April 1963). Accepted on 18th October 1965.

Comprising means for providing signal dependent on forward acceleration, means providing a signal dependent on sum of two terms, one dependent upon acceleration and the other dependent on a predetermined variable, means providing signal dependent or rate of change of pitch attitude and indicator means.

93357. Monsanto Company. Improvements in or relating to diene rubbers. Accepted on 18th October 1965.

Vulcanizable diene rubber having incorporated therein N-alkyl-N'-phenyl-p-phenylene diamine wherein alkyl is secondary alkyl with atleast six but not more than seven carbon atoms.

93361. Minnesota Mining and Manufacturing Company.

A radiation sensitive composition, an image reproduction sheet and a photographic process utilizing the same. Accepted on 18th October 1965.

Composition comprising radiation-sensitive heavy metal salt and as an image forming component a non-radiation sensitive oxidation reduction reaction combination which is latent under ambient condition.

93363. Kosmck Private Limited. Dispensing containers.
Accepted on 18th October 1965.

Comprising a tubular case, a member carrying stem/s extending inside the former and a follower apertured for the passage therethrough of the stem/s, constituting the base of the case.

93364. Shell Internationale Research Maatschappij N.V. Method of consolidating an unconsolidated or substantially unconsolidated mass, in particular—round a borehole. (22nd April 1963). [Addition to No. 80532]. Accepted on 21st October 1965.

Consists in preparing a solution of an epoxy compound and bis-(4-aminophenyl) methane in a solvent containing a ketone and rejecting the said solution between the grains or particles of the mass to be consolidated.

93368. Imperial Chemical Industries Limited. Process for electro-depositing oganic material coatings on metal articles. (26th April 1963). Accepted on 20th October 1965.

Coated with a coating composition which has got a viscosity of less than 30 centipoises at 25°C.

93369. Pirelli General Cable Works Limited. Improvements in or relating to the application of thermosetting resins for purposes of insulation or protection. Accepted on 20th October 1965.

A quantity of thermoscuing resin charged with a hardening agent and sufficient to impregnate the tape is injected in a box like dispenser and the tape is withdrawn through a slot in the wall of the dispenser.

93370. Pirelli General Cable Works Limited. Improvements in or relating to electric cable joints, (25th June 1963). Accepted on 20th October 1965.

The method comprises the steps of charging an envelope of flexible sheet material with a thixotropic resin mix containing a sultable hardner and manipulating the envelope to apply pressure to the resin causing the resin to flow thoughout the joint.

93372. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Pigment dispersions for coloring viscose spinning masses. Accepted on 18th October 1965.

Pigment dispersions comprising as the dispersing agent, a condensation product of (i) a water soluble addition product of an alkylene oxide with a benzaromatic amine, (ii) a phenol and (iii) formaldehyde.

93373. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. A process for the preparation of triazine compounds. (6th April 1964). Accepted on 20th October 1965.

Reacting a quaternary ammonium compound with alkali metal or ammonium salt of hydro-cyanic acid, hydrazoic acid or sulphurous acid.

93380. Socony Mobil Oil Company, Inc. Laminar thermoplastic structures and their preparation.

Accepted on 18th October 1965.

A laminar film comprises at least three layers of thermoplastic material, an inner layer of which is comprises of a thermoplastic material.

93383. International Nickel Limited. Nickel-chromium alloys. (26th April 1963). Accepted on 20th October 1965.

Alloy containing 5 to 10% Cr, 5 to 16% Taungsten, 0 to 5% Mo, 0.5 to 7% Ta, the sum of the contents of tantalum and tungsten being at least 7% and the sum of the contents of these two elements together with twice the content of Mo and 2/3 of the content of chromium.

93384. International Nickel Limited. Nickel-chromium alloys and casting containing the same. [Addition to No. 93383.] Accepted on 20th October 1965.

Alloy containing at least 2% but less than 5% Cr, 5 to 19% W, 0 to 5% Mo, 0.5 to 7% Ta, the sum of the contents of Ta and W being at least 7% and the sum of the contents of these two elements together with twice the content of molybdenum and 2/3 of the content of Cr.

93397. Johnson & Johnson. Absorbent product and method of making it. Accepted on 21st October 1965.

Applying a bonding material to one or both surfaces of a fluffy batt in a manner to limit penetration of the bonding agent to the said surface or surfaces and then drying the bonding material

93403. Associated Electrical Industries Limited. Improvements in or relating to the insulation of cables.
(23rd April 1963). Accepted on 20th October 1965.

The method of insulating the cable core comprises the steps of applying a flowable insulant to electrical insulating tape during its passage from one or more supply spools carried on a lapping head to the cable core upon which tape is lapped.

93404. Associated Electrical Industries Limited. Improvements in apparatus for winding flexible strip material upon a core especially a cable core. (23rd April 1963). Accepted on 20th October 1965.

Tape tensioning means is mounted on a support member carried by the lapping head and the means for applying a flowable insulant to the tape are associated with each lape tensioning means which assists in distributing the insulant.

93411. Ste Ame Cockerill-Ougree. Concrete reinforcements. Accepted on 18th October 1965.

Containing by weight carbon O. 10-0.2% Manganese 0.5-1.2% silicon 0.02.0.10% and niobium 0.015-0.1% (rest iron and unavoidable impurities).

- 93413. Sperry Rand Corporation. Signal translating device. Accepted on 22nd October 1965. Having three sets of thin film conducting members and insulating means between the first and second sets, and between the second and third sets,
- 93418. Japan Agricultural Chemicals & Insecticides Co., Ltd. Herbicidal compositions, teontaining Striazine derivatives) and methods for preparation thereof. Accepted on 22nd October 1965.

N $(\beta-0.0-di-iso-mopyldithiophosphoryle-thyl)-benzenesulfonamid and 2-methylmer-capto-4, 6-bis-(isopropylamino)-S-triazine and mixture of tale and clay were mixed.$

- 93430, J. T. Baker Chemical Company. Urethano halohydrin compounds and process for their preparation. Accepted on 21st October 1965.

 Reacting a polyisocyanate with a poly (halohydrin) or a monoisocyanate with a di (halohydrin).
- 93446. Doulton & Co. Limited. Ceramic compositions and the formation of cores and moulds from them. (10th June 1963). Accepted on 19th October 1965.

Containing a mixture of zirconium oxide or silicate and one or more oxides of the metals in group IIA of the Periodic Table and one or more refractory oxides, the amount of zirconium compound being 15% to 95% and the other refractory oxides being 1% to 95%.

93455, Imperial Chemical Industries Limited. Anode assembly. (3rd May 1963). Accepted on 18th October 1965,

Comprises a graphite anode plate impregnated with wax and a metal conductor terminating in a hore in said plate and making intimate electrical connection with the walls of said hore.

93487. Union Carbide Corporation. Process for the preparation of olefinic esters and esters produce I thereby. [Addition to No. 86820]. Accepted on 21st October 1965.

Contacting olefinic compound with a homogeneous liquid phase mixtures containing acetic well, a catalyst, lithium acetate and/or potassium acetate and/cv-ric acetate.

93499. Albright & Wilson (Mfg.) Limited. Apparatus for replenishing an electrolytic bath. (10th May 1963). Accepted on 18th October 1965.

The apparatus comprises a motor whose speed varies linearly with the voltage applied to it and which is connected across a resistance, means driven by a motor for a beam of light falling on a photo-electric cell.

93518. Phillips Petroleum Company. A control composition for verminous animals. Accepted on 21st October 1965.

Comprising a material which an animal will consume and a cycloalkane sulfonyl fluoride compound.

93519. Hitachi Ltd. Operating mechanisms of air-filled air-break circuit breakers. Accepted on 20th October 1965.

Includes a receiver valve arranged adjacent to driving device and is having a valve element which makes charging of air under pressure to said driving device at one position and exhausting of air therefrom at the other position.

93528. Ciba Limited. Process for the protection of organic materials against the damaging effects of heat, air and especially ultraviolet rays. Accepted on 16th October 1965.

A hydroxyaryl pyrimldine compound is incorporated in the material.

93543. Union Carbide Corporation. Columbium addition agent. [Addition to No. 90080]. Accepted on 20th October 1965.

An additive for steel comprising columbium, tantalum iron, carbon and oxygen, in the form of pellets.

93560. H. Holloway. Improvements in industrial regulators. Accepted on 20th October 1965.

Effects the switching from one mode of manual operation to automatic operation or vice versa and includes a control circuit acting permanently, whatever the mode of operation of the regulator, to control an operating member serving to modify the state of the process in such a manner as to cause the measuring voltage given by the detector to coincide with that of an internal instruction or external instruction.

93579. Power Jets (Research & Development) Limited.
Improvements in or relating to pressure exchanger plant. (10th May 1963). [Addition to No. 74608]. Accepted on 22nd October 1965.

Characterised by connecting the outlet port of the pressure equaliser to the inlet port of a second pressure equaliser, the inlet port of which communicates with the ducting leading from outlet port of pressure exchanger.

93600. C. Valls. Improvements in or relating to treatment apparatus and methods for the treatment of textile fibres. Accepted on 22nd October 1965.

Comprises a first channel and an auxiliary channel with ends communicating with and passing fluids back to first channel at a point adjacent the textile fibres.

93602. R. H. Abplanalp. Improved aerosol container. Accepted on 22nd October 1965.

Having a top wall supporting a dispensing valve comprising a valve housing, a valve body within the housing having manually operable valve stem, an annular resilient sealing disk embracing the valve stem and openings in the top wall.

93669. Pavena A. G. Process for the production of a spun yarn. (6th August 1963). Accepted on 22nd October 1965.

Includes introducing a fixing agent into the parallelised drafted web, withdrawing superfluous fixing agent, drafting in a single-zone drawing mechanism and twisting.

93671. Ab Akerlund & Rausing. A package. Accepted on 22nd October 1965.

Characterised in an opening being provided on one wall of outer casing and the adjacent wall of inner hag covering said opening.

93684. Cross and Jackson Limited. Improvements in or relating to hovercraft. (17th May 1963). Accepted on 20th October 1965.

Means to provide an air jet baffle around all or part of the circumference of the edge of the plenum of the craft.

93936. Research Engineering & Manufacturing Inc. Selftapping threaded fasteners having lobular work-entering ends and method and apparatus for manufacturing same. Accepted on 19th October 1965.

> Self-tapping screw having a thred-forming portion of arcuste polygonal cross-sectional shape and a holding portion of circular crosssectional shape.

94398. N. V. Philips Gloeilampenfabricken. Improvements in or relating to methods of manufacturing glass articles having a high mechanical strength. Accepted on 20th October 1965.

Bringing into contact the glass articles consisting of glass on a basis of SiO₂—Al₂O₃, Na₂O and/or Li₂O with a melt of a salt or a salt mixture containing potassium lons.

101533. Mrs. Shirin Aziz Varawala. Book with two binder leaves in combination with book stand. [Divisional date 16th April 1964]. Accepted on 16th October 1965.

> Has two binder leaves mounted on a book stand comprising a base with two vertical arms and a third verticle arm supporting the second binder leaf.

102042. The Cementation Company Limited. Sub-surfacecompacting devices. [Divisional date 15th January 1964]. Accepted on 15th October 1965.

> The lower shell part is hung from the upper shell part through the intermediary of resilients means comprising a plurality of resilientrings.

Opposition Proceedings

The opposition entered by India Foils Limited to the grant of a patent on application No. 89367, made by Swiss Aluminium Ltd., has been treated as withdrawn.

Patents Sealed

(1)

88314. 90791.

(2)

86185. 87662. 87875. 87916. 87941. 88406. 88474. 88889. 39045, 89047, 89048, 89146. 88496, 88719, 89166, 89199. 89247. 89361. 89384. 89405. 89534, 89579, 89607, 89619, 89482 89518. 89524. 89626, 89698, 89716. 89763. 89766. 89791. 89798. 89807. 89812. 89813, 89827, 89832, 89840, 89842. 89856. 89882, 89977. 90132. 90234, 90235, 90242, 90247. 90274. 90457. 90517. 90607. 91250. 91273. 91691. 91771. 91917. 92013. 95710.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Cellophane Investment Company Limited, a company organised under the laws of Alderney, Channel Islands, of Alderney, Channel Islands, seek leave to amend the name, nationality and address of the applicant in the application, specification and drawings in respect of patent application No. 92637. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian patents and designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Cellophane Investment Company Limited, a company organised under the laws of Alderney, Channel Islands, of Alderney, Channel Islands, seek leave to amend the name, nationality and address of the applicant in the application and specification in respect of patent application No. 92638. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the patent office, on payment of the usual charges.

(3)

The amendment proposed by F. Hoffman-La Roche & Co. A.G. in respect of Patent application No. 85563 as advertised in the Gazette of India, Part III, Section 2, dated the 10th July 1965, has been allowed.

(4)

The amendment proposed by The Cleveland Crane & Engineering Company in respect of Patent application No. 86016 as advertised in the Gazette of India, Part III, Section 2, dated the 10th July, 1965 has been allowed.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

44922. Hydraulic and Mechanical Engineering Services Private Limited.

Renewal Fees Paid

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44136. 44137. 44182. 46074. 46180. 46214. 46290.
46296.
               46365, 48195, 48256, 48380, 48419,
       46332.
              48467. 48501. 48527. 48748. 50429.
48421. 48422.
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80297. 80311. 80312.
82654. 84274. 84745. 84867. 84931. 85065.
                                              85095.
85141, 85328, 85753, 86112, 86171, 89872,
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Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 48587-Knoll Aktiengesellschaft.

The patent ceased on the 9th December 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 3rd April 1965. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 18th December 1965.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 48600-Knoll Aktiengesellschaft.

The patent ceased on the 10th December 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazetted of India, dated the 3rd April 1965. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 18th December 1965.

(3)

An order has been made on the 16th October 1965 restoring the patent No. 48195 dated as of the 9th October 1952, granted to Southern Dyestuff Corporation for "preparation of liquid indophenol sulfurized dyestuffs".

(4)

An order has been made on the 11th October 1965, restoring the Patent No. 53674 dated as of the 31st January 1955 granted to Mysore Commercial Union Limited for "improved supporting core construction, for plywood block-board, doors, windows and the like".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 13. Nos. 125682 to 125687, 125691 to 125695 and 125697. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South) Parel, Bombay 13,

- Maharashtra, Nationality—Indian Company, "Textile goods", May 18, 1965.
- Class 13. Nos. 125774 to 125779. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay 1, Indian Company, "Textile piecegoods", June 4, 1965.
- Class 13. Nos. 125784 and 125785. Calico Dyeing & Printing Mills (P) Ltd., Industrial Estates, 41E Parel Chawl Road, Lalbaug, Bombay 12, Nationality—Indian Business concern, (Private Limited Company), "Textile goods including silks and art-silk piece-goods", June 5, 1965.
- Class 13. Nos. 125814, 125816, 125817 and 125819 to 125821. The Victoria Mills Limited, an Indian Company De Lisle Road, Parel, Bombay-13, "Cotton piecegoods", June 5, 1965.
- Class 13. Nos. 125861 to 125878, 125880 and 125882 to 125887, Kesoram Industries & Cotton Mills Limited, Indian Company, 42, Reach Road, Calcutta-24, "Textile goods", June 11, 1965.
- Class 13. Nos. 126112 to 126114. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharastra State, "Textile goods", June 29, 1965.

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Design No. 105645, Class 3.

Design Nos. 106348 to 106350, Class 3.

Design No. 105814, Class 5.

Design No. 110888, Class 5.

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Design No. 84578, Class 3.

Cancellation of the Registration of Designs

(1)

An application made by Asian Rubbers for cancellation of the registration of design No. 117650, in the name of Monohar Lal Khullar carring business in the name of M/s. Mascot Gasket Industries, Delhi, which was notified in Part III, Section 2, of the Gazette of India, dated the 26th October 1963, the registration of the said design has been cancelled.

(2)

The application made by Amar Nath for cancellation of the registration of design No. 118894 in the name of Ganda Singh, Kartar Singh and Teja Singh which was notified in Part III, Section 2, of the Gazette of India dated the 20th June 1964 has been dismissed.

A. JOGARAO
Controller General of Patents, Designs
and Trade Marks